AMENDMENTS TO THE CLAIMS

| 1 | 1. | (Previously Amended) An enterprise system for modeling the operation of | |
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| 2 | | a business enterprise and its information processing, the system | |
| 3 | | comprising: | |
| 4 | | a first architectural portion integrated in a database, the first architectural | |
| 5 | port | ion comprising business operations and objectives of the business | |
| 6 | ente | erprise; | |
| 7 | | a second architectural portion integrated in the database, the second | |
| 8 | architectural portion comprising an information technology processing system | | |
| 9 | whic | ch the business uses to conduct its business; and | |
| 10 | | whereby changes to one of the architectural portions are assessed for | |
| 11 | impa | act on the other of the architectural portions prior to implementation. | |
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| 1 | 2. | (Previously Amended) The enterprise system of Claim 1 further | |
| 2 | | comprising a function of governance which allows for the objectives of the | |
| 3 | | business to be included in the database and reflected in the enterprise | |
| 4 | | system. | |

3. (Cancelled)

- 1 4. (Previously Amended) The enterprise system for modeling the operation 2 of a business including the elements of Claim 2, further comprising a 3 navigator for using and modifying the architectural portions.
 - 5. (Cancelled)
- 1 6. (Previously Amended) The enterprise system for modeling the operation
 2 of a business enterprise and its information technology processing of
 3 Claim 1 wherein the strategic direction, capabilities and principles of the
 4 business enterprise are integrated with the database.

Claims 7 and 8 (Cancelled).

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- 9. (Currently Amended) A method of coordinating a business architecture for an organization with its information technology architecture to provide a single structure for considering the effects of changes in the organization, the steps of the method comprising:
 - setting forth the direction, the capabilities and the principles of the organization;
 - organizing the business architecture for the organization including its business information and processes and coupling the processes to the capabilities of the organization, the business architecture stored in a database:

| 11 | organizing the information technology architecture of the |
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| 12 | organization including its application software and data in the database and |
| 13 | coupling the application software to the processes of the business |
| 14 | architecture and to the principles of the organization and coupling the data |
| 15 | to the business information, whereby changes to the business architecture |
| 16 | flow to are assessed for impact on the information technology architecture |
| 17 | of the organization prior to implementation and changes in the business |
| 18 | architecture flow to are assessed for impact on the information technology |
| 19 | architecture of the organization prior to implementation. |

10. (Original) A method of coordinating the operation of an organization including the steps of Claim 9 wherein the method further includes the step of providing a front-end navigator to the business architecture and the information technology architecture for ease in accessing information within the architectures.

Claims 11 and 12 (Previously Cancelled).

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1 13. (Original) A method of coordinating the operation of an organization
2 including the steps of Claim 9 wherein the business architecture includes a
3 business structure, organization units, roles and responsibilities and
4 features and functions as well as events which influence the processes.

- 1 14. (Original) A method of coordinating the operation of an organization
 2 including the steps of Claim 9 wherein the information technology
 3 architecture includes reference architectures and current IT environment
 4 which influence an enterprise technology framework and the application
 5 software.
- 1 15. (Original) A method of coordinating the operation of an organization
 2 including the steps of Claim 9 wherein the architectures are prepared in a
 3 generic format and then the method includes the step of customizing the
 4 architectures to apply to a particular instance.
- 1 16. (Original) A method of coordinating the operation of an organization
 2 including the steps of Claim 15 wherein the step of customizing the
 3 architectures to a particular instance includes the step of customizing the
 4 architectures to apply to a particular industry.
- 1 17. (Original) A method of coordinating the operation of an organization
 2 including the steps of Claim 15 wherein the step of customizing the
 3 architectures to a particular instance includes the step of customizing the
 4 architectures to apply to a particular organization.

- 18. (Previously Added) The enterprise system of Claim 2, further comprising
 2 an organization section integrated in the database describing an
 3 organization structure of the business enterprise, an organization
 4 structure of the information technology processing system, roles and
 5 responsibilities of members of the business enterprise, inventory of skills,
 6 education and training of members of the business enterprise, and the
 7 policies and practices of the business enterprise, and the organization
 8 structures.
- 1 19. (Previously Added) The enterprise system of Claim 18, further comprising
 2 a business information technology alignment section integrated in the
 3 database describing strategies for the business operations and the
 4 information technology processing system.
- 1 20. (Previously Added) The enterprise system of Claim 19, further
 2 comprising an enterprise section integrated in the database describing
 3 capabilities of the business operations and the information technology
 4 processing system.

| 1 | 21. | (Previously Added) The enterprise system of Claim 20, further |
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| 2 | | comprising a plans section integrated in the database describing business |
| 3 | | plans, information technology plans, projects, transitions, and organization |
| 4 | | and change plans. |
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| 1 | 22. | (Previously Added) The enterprise system of Claim 21, further |
| 2 | | comprising a groups section integrated in the database describing at least |
| 3 | | one user group and how the at least one user group affects the business |
| 4 | | enterprise. |
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| 1 | 23. | (Previously Added) The enterprise system of Claim 22, further |
| 2 | | comprising a products section integrated in the database, the products |
| 3 | | sections coupled to an architectural building block section. |
| | | |
| 1 | 24. | (Previously Added) The enterprise system of Claim 23, further |
| 2 | | comprising a standards section integrated in the database, the standards |
| 3 | | section coupled to the architectural building block section. |
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| 1 | 25. | (Previously Added) The enterprise system of Claim 24, further |
| 2 | | comprising a principles section integrated in the database, the principles |
| 3 | | section coupled to the enterprise section, the architectural building blocks, |

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and the business information technology alignment section describing how 4 each of a plurality of principles applies and is used. 5 26. (Previously Added) The enterprise system of Claim 25, further 1 comprising a business section integrated in the database, the business 2 3 section describing details of the business areas and units, unit plans, business locations, processes and activities and needs. 4 (Previously Added) The enterprise system of Claim 26, further 1 27. comprising a reference architecture section integrated in the database 2 describing reference architectures and models business plans. 3 (Previously Added) The enterprise system of Claim 27, wherein the 28. 1 information technology processing system further comprises application 2 software to process business information. 3 (Previously Added) The enterprise system of Claim 28, further 1 29. comprising a delivery environment defined by the application software, 2 data storage systems, data implementation systems to the business 3 locations using products and standards described in the products sections 4

and the standards section, respectively.

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| 1 | 30. | (Pre | viously Added) An enterprise system for modeling the operation of a |
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| 2 | busin | ess er | nterprise and its information processing, the system comprising: |
| 3 | | (a) | a first business architecture portion integrated in a database |
| 4 | | | comprising business operations and objectives of the business |
| 5 | | | enterprise; |
| 6 | | (p) | a second information technology architecture portion integrated in |
| 7 | | | the database comprising an information technology processing |
| 8 | | | system having application software to process business information |
| 9 | | | which the business uses to conduct its business; |
| 10 | | (c) | a governance function integrated in the database comprising the |
| 11 | | | objectives of the business enterprise system; |
| 12 | | (d) | a navigator for using and modifying the architecture portions; |
| 13 | | (e) | a strategic direction, capabilities and principles of the business |
| 14 | | | enterprise are integrated with the database: |
| 15 | | (f) | an organization section integrated in the database describing an |
| 16 | | | organization structure of the business enterprise, an organization |
| 17 | | | structure of the information technology processing system, roles |
| 18 | | | and responsibilities of members of the business enterprise, |
| 19 | | | inventory of skills, education and training of members of the |
| 20 | | | business enterprise, and the policies and practices of the business |
| 21 | | | enterprise, and the organization structures. |

| 22 | (g) | a business information technology alignment section integrated in |
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| 23 | | the database describing strategies for the business operations and |
| 24 | | the information technology processing system; |
| 25 | (h) | an enterprise section integrated in the database describing |
| 26 | | capabilities of the business operations and the information |
| 27 | | technology processing system; |
| 28 | (i) | a plans section integrated in the database describing business |
| 29 | | plans, information technology plans, projects, transitions, and |
| 30 | | organization and change plans; |
| 31 | (j) | a groups section integrated in the database describing at least |
| 32 | | one user group and how the at least one user group affects |
| 33 | | the business enterprise; |
| 34 | (k) | a products section integrated in the database and coupled to an |
| 35 | | architectural building block section; |
| 36 | (1) | a standards section integrated in the database and coupled to |
| 37 | | the architectural building block section; |
| 38 | (m) | a principles section integrated in the database, the principles |
| 39 | | section coupled to the enterprise section, the architectural building |
| 40 | | blocks, and the business information technology alignment section |
| 41 | | describing how each of a plurality of principles applies and is used: |
| 42 | (n) | a business section integrated in the database, the business section |
| 43 | | describing details of the business areas and units, unit plans, |
| 44 | | business locations, processes and activities and needs; |

| 45 | (0) | a reference architecture section integrated in the database |
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| 46 | | describing reference architectures and models business plans; and |
| 47 | (p) | a delivery environment defined by the application software, data |
| 48 | | storage systems, data implementation systems to the business |
| 49 | | locations using products and standards described in the products |
| 50 | | sections and the standards section, respectively |
| 51 | wher | eby changes to one of the architecture portions are assessed for |
| 52 | impact on th | ne other of the architecture portions prior to implementation. |
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